

International Symposium on Cyanobacterial Harmful Algal Blooms (ISOC-HAB)
Sheraton Imperial Hotel & Conference Center

MEETING AGENDA (Final)

6 September, Tuesday

9:00 to 5:00		Registration
1:00 to 1:30	Welcome	Symposium opening - Bill Farland, Acting ORD Science Advisor - Hal Zenick, Acting Director, NHEERL
1:30 to 2:00	Agenda	Overview, purpose, charges to speakers & workgroups - Ken Hudnell
2:00 to 2:15	HABHRCA	ISOC-HAB relation to the Harmful Algal Bloom & Hypoxia Research & Control Act - Quay Dortch
2:15 to 2:55	Occurrence	World Overview - Wayne Carmichael*
2:55 to 3:10		<i>General discussion & refreshment</i>
3:10 to 3:50	Causes	Nutrients & other causes - Hans Paerl
3:50 to 4:30	Toxins	Types, toxicokinetics, toxicodynamics - Andrew Humpage
4:30 to 5:10	Risk Assmt.	Effective doses, guidelines & regulations - Michael Burch
5:10 to 7:00		<i>Poster session & reception</i>

7 September, Wednesday

8:00 to 8:40	Occurrence	Florida Experience - John Burns
8:40 to 9:20		Nebraska Experience - Steve Walker
9:20 to 10:00		New York & Great Lakes Experience - Greg Boyer
10:00 to 10:15		<i>General discussion & refreshment</i>
10:15 to 10:55	Causes,	Climate Change - Valerie Paul
10:55 to 11:45	Prevention	Watershed management strategies – Mike Piehler
11:45 to 12:25	& Mitigation	Water Treatment - Judy Westrick
12:25 to 1:25		<i>Discussion & lunch</i>
1:25 to 2:05	Toxins	Genes/OMICS - Bret Neilan
2:05 to 2:45		Bioterrorism - Adam Love
2:45 to 3:25	Exposure	Sample Preparation - Jussi Meriluoto
3:25 to 3:40	Assessment	<i>General discussion & refreshment</i>
3:40 to 4:20		Laboratory Methods - Linda Lawton
4:20 to 5:00		Field Methods - TBD
5:00 to 5:40		Emerging High Throughput Analyses - Kaarina Sivonen
6:00 to 7:00		<i>Author Attended Poster Session</i>
7:00		<i>Poster session & banquet</i>

8 September, Thursday

8:00 to 8:40	Effects	Laboratory Exposures - Ian Falconer
8:40 to 9:20		Environmental Exposures - Ian Stewart
9:20 to 10:00		Epidemiology - Louis Pilotto
10:00 to 10:15		<i>General discussion & refreshment</i>
10:15 to 10:55		Aquatic Vertebrates - Bas W Ibelings
10:55 to 11:35		Trophic Status & Ecologic Conditions - Karl Havens
11:35 to 12:15	Risk	Economic Impact – Dennis Steffensen
12:15 to 1:15	Assessment	<i>Discussion & lunch</i>
1:15 to 1:55		Human & Ecologic Integration - Jennifer Orme- Zavaleta & Wayne Munns
1:55 to 2:35		Toxic Microbes & Mixtures - Dan Dietrich
2:35 to 3:00		<i>End of general public sessions & refreshment</i>
3:00 to 5:30		6 Workgroups – Session 1, introductions, review charges, begin discussion
5:30		<i>Adjourn (dinner on your own)</i>

9 September, Friday

8:00 to 10:00	6 Workgroups - Session 2, discussion
10:00 to 10:30	<i>General discussion & refreshment</i>
10:30 to 12:30	6 Workgroups - Session 3, discussion
12:30 to 1:30	<i>Discussion & lunch</i>
1:30 to 3:30	6 Workgroups - Session 4, write
3:30 to 4:00	<i>General discussion & refreshment</i>
4:00 to 6:00	6 Workgroups - Initial report on rough draft**
6:00	<i>Adjourn (dinner on your own)</i>

10 September, Saturday

8:00 to 11:00	6 Workgroups - Session 5, discuss feedback, write, make assignments
11:00 to 11:30	<i>General discussion & refreshment</i>
11:30 to 12:30	6 Workgroups – Report on rough draft***
12:30	<i>End of Symposium (lunch on your own)</i>

*** All invited platform sessions are scheduled for 30 minute presentations & 10 minute discussions**

**** Workgroup initial reports are scheduled for 10 minute presentations & 10 minute discussions**

***** Workgroup draft reports are scheduled for 8 minute presentations & 2 minute discussions**